





For	Eco	OOV	11	CP.
101	LCU	5J	•	30

State of Washington Application for a Water Right VED

Fee Paid _ Date __

Pleas	e follow t	he attach	ed instruc	tions to av	oid unnecessary		•	
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Section	1. APPI	LICANT	- PERSO	N, ORGA	NIZATION, C	OR WA	TER S	YSTEM
					Work Tel:			
City CHE	HALIS	S	tate WA Z	ip+4_9853	52_+FAX	ζ :()_		
	2. CON e as abov		PERSON	TO CAL	L ABOUT TH	E APPI	JCATI	ON
Name Ror	VALO 5.	POLLOC	K		Home Tel:	(360) 2	62 - 9	7411
Mailing Ad	dress 308	ROSEC	BROOK A	20	Work Tel:	360 7	48 - 2	353
City CHE	HALIS	S	tate W4 Z	ip+4_9853	2_+FAX	(:(360)	262 - 2	577
Relationshi	p to applicar	I WATE	ER SYS	TEM E	NGINEER			
Section	3. STAT	rement	OF INT	ENT				
The applica cubic fe ourpose(s) lescription	et per second ofof the place	a permit to d) from a [] Mull of use. (See	use not more surface wa ple instruction	e than ter source or ons.) NOTE:	√3 ☐ ground water so A tax parcel number	ource (che	gallons p ck only o Attach a t number	er minute or ne) for the "legal" is not sufficient.
Estimate a	maximum aı	nnual quanti	ty to be used	d in acre-feet	per year:			
	eck if the wa	iter use is p	roposed for	a short-term	project. Indicate the	e period of	f time tha	t the water will b
nee		/ /	to					
	4. WAT		·		If GROUNDWA	ΓER		
								-11/-)
lake, etc.	water source If unnamed stream," et	, write "uni			A permit is desired	101	1 W	en(s).
Number o	of diversions	:						
Source flo	ows into (nai	ne of body	of water):		Size & depth of we	ell(s):		
					1-6" 135	T DE	EP	
LOCATI	ON							
			NortH		rom the point of d 'EAST of			
						If locat		e is platted, complete
1/4 of	1/4 of	Section	Township	Range(E/W)	County	Lot	Block	Subdivision
SW	SW	12	12 N	RZW	LEWIS			
					1 2 2	20, 30	1, 1	
					rity Date:		(
SEPA: Exem	pt/Not Exempt	FERC	License #		Dept. Of Hea	lth #		N/
Date Accep	ted As Complet	e		Зу [Date Returned	Ву		WRIA: JY
						=16		

APPLICATION

Appl. No.: 6229609

Section 5. GENERAL WATER SYSTEM INFORMATION Name of system, if named: NOBLE ESTATES MOBILE HOME PARK A. Briefly describe your proposed water system. (See instructions.) | SIX INGH WELL 135' DEEP PROVIDES WATER FOR 10 B.

U. H. Sto. C. Sec.	MOBILE HOME CONNECTIONS. WSDOH (JIM HUDSON) HAS THE GENERAL AREA SE DESIGN CRITERIA OF 495 GPD/CONNECTION FROM HISTORICAL SE OF SIMILAR MOBILE HOME PARKS IN THE GENERAL AREA SE OF SIMILAR MOBILE HOME PARKS IN THE GENERAL AREA GOULDS 35 9PM 3 HP WILL BE USED to pump the water. Because GOULDS 35 9PM 3 HP WILL BE USED to pump the water. Because From the produces 43 9PM & PHDEMOND IS FISH @ 33 9PM Equal 12 tmg and produces 43 9PM & PHDEMOND IS FISH @ 33 9PM Equal 12 tmg and well produces 43 9PM & PHDEMOND IS FISH @ 33 9PM Equal 12 tmg and well produces 43 9PM & PHDEMOND IS FISH @ 33 9PM Equal 12 tmg and well produces 43 9PM & PHDEMOND IS FISH @ 33 9PM Equal 12 tmg and well produces 43 9PM & PHDEMOND IS FISH @ 33 9PM Equal 12 tmg and well produces 43 9PM & PHDEMOND IS FISH @ 33 9PM Equal 12 tmg and well produces 43 9PM & PHDEMOND IS FISH @ 33 9PM Equal 12 tmg and well produces 43 9PM & PHDEMOND IS FISH @ 33 9PM Equal 12 tmg and the produces 43 9PM & PHDEMOND IS FISH @ 33 9PM Equal 12 tmg and the produces 43 9PM & PHDEMOND IS FISH @ 33 9PM Equal 12 tmg and the produces 43 9PM & PHDEMOND IS FISH @ 33 9PM Equal 12 tmg and the produces 43 9PM & PHDEMOND IS FISH @ 33 9PM Equal 12 tmg and the produces 43 9PM & PHDEMOND IS FISH @ 33 9PM Equal 12 tmg and the produces 43 9PM & PHDEMOND IS FISH @ 33 9PM Equal 12 tmg and the produces 43 9PM & PHDEMOND IS FISH @ 33 9PM Equal 12 tmg and the produces 43 9PM & PHDEMOND IS FISH @ 33 9PM Equal 12 tmg and the produces 43 9PM & PHDEMOND IS FISH @ 33 9PM Equal 12 tmg and the produces 43 9PM & PHDEMOND IS FISH @ 33 9PM Equal 12 tmg and the produces 43 9PM & PHDEMOND IS FISH @ 33 9PM Equal 12 tmg and the produces 43 9PM & PHDEMOND IS FISH @ 33 9PM Equal 12 tmg and the produces 43 9PM & PHDEMOND IS FISH @ 33 9PM Equal 12 tmg and the produces 43 9PM & PHDEMOND IS FISH @ 33 9PM Equal 12 tmg and the produces 43 9PM & PHDEMOND IS FISH @ 33 9PM Equal 12 tmg and the produces 43 9PM & PHDEMOND IS FISH @ 33 9PM Equal 12 tmg and the produces 43 9PM & PHDEMOND IS FISH
Α.	Number of "connections" requested: ID Type of connection MOBILE HOME
В.	Number of "connections" requested: Type of connection MOBILE HoME (Homes, Apartment, Recreational, etc.) Are you within the area of an approved water system? YES NO If yes, explain why you are unable to connect to the system. Note: Regional water systems are identified by your County Health Department.
Con	iplete C. and D. only if the proposed water system will have fifteen or more connections.
C.	Do you have a current water system plan approved by the Washington State Department of Health? If yes, when was it approved? Please attach the current approved version of your plan.
D.	Do you have an approved conservation plan? If yes, when was it approved? Please attach the current approved version of your plan.
	ction 7. IRRIGATION/AGRICULTURAL/FARM INFORMATION omplete for all irrigation and agriculture uses.)
A.	Total number of acres to be irrigated: NA
B.	List total number of acres for other specified agricultural uses:
	Use Acres Use Acres Use Acres
C.	Total number of acres to be covered by this application:
D.	Family Farm Act (Initiative Measure Number 59, November 3, 1977) Add up the acreage in which you have a controlling interest, including only: ‡ Acreage irrigated under water rights acquired after December 8, 1977; ‡ Acreage proposed to be irrigated under this application; ‡ Acreage proposed to be irrigated under other pending application(s).
	1. Is the combined acreage greater than 2000 acres? Do you have a controlling interest in a Family Farm Development Permit? If yes, enter permit no: □ YES ▼ NO □ YES ▼ NO
E	Farm uses: $\Delta I/\Delta$

	1 11 11 1	
A.	Number of "connections" requested: 10	Type of connection MOBILE HOME (Homes, Apartment, Recreational, etc.)
В.	Are you within the area of an approved water a	(Homes, Apartment, Recreational, etc.)
Б.	Are you within the area of an approved water s If yes, explain why you are unable to connect to your County Health Department.	to the system. Note: Regional water systems are identified by
Con	nplete C. and D. only if the proposed wa	ater system will have fifteen or more connections.
C.	Do you have a current water system plan appro	oved by the
	Washington State Department of Health?	□ YES □ NO
	If yes, when was it approved?	Please attach the current approved version of your plan.
D.	Do you have an approved conservation plan?	□ YES □ NO
	If yes, when was it approved?	Please attach the current approved version of your plan.
Sa	etion 7 IDDICATION/ACDICIU TI	ID AT /EADM INEODMATION
	ction 7. IRRIGATION/AGRICULTU omplete for all irrigation and agricultu	
(0)		
A.	Total number of acres to be irrigated: NA	_
B.	List total number of acres for other specified ag	gricultural uses:
	Use Acres	
	Use Acres	
	Use Acres Use Acres Use Acres	
C.	Total number of acres to be covered by this app	plication:
D.	Family Farm Act (Initiative Measure Number 5	59. November 3, 1977)
	Add up the acreage in which you have a contro	
	‡ Acreage irrigated under water rights	
	‡ Acreage proposed to be irrigated und	
	‡ Acreage proposed to be irrigated und	
		frame (a)
	1. Is the combined acreage greater than 20	
	2. Do you have a controlling interest in a	Family Farm Development Permit? YES A NO
	If yes, enter permit no:	
E.	Farm uses: N/A	
	Stockwater - Total # of animals	Animal type (If dairy cattle, see helow)
	Dairy - # Milking # Non-milking	Animal type (If dairy cattle, see below)
	" TON MINKING	Vr · · · · · · · · · · · · · · · · · · ·

Section 8. WATER STORAGE

Will you be using a dam, dike, or other structure to retain or store water?

□ YES XNO

NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point, and some portion of the storage will be above grade, you must also apply for a reservoir permit. You can get a reservoir permit application from the Department of Ecology.

Section 9. DRIVING DIRECTIONS

Provide detailed driving instructions to the project site. FROM I-5 TAKE S. Bound Exit 68. Tuen Rt onto Avery Rd for Approximately 1/4 mile to intersection of N. military / Avery RD. Turn L+ (south) on N. Military Rd, Proceed south for Imile. Turn Lt on Antim Rd. The well IS located in the NE Quadrant of this intersection about 130' North & East of the center of intersection. Section 10. REQUIRED MAP

Attach a map of the project. (See instructions.) See Attached

Section 11. PROPERTY OWNERSHIP

Α.	Does the applicant own the land on which the water will be used? YYES If no, explain the applicant's interest in the place of use and provide the name(s) and address(es) of the owner(s):	

B. Does the applicant own the land on which the water source is located? If no, submit a copy of agreement:

YES - NO

I certify that the information above is true and accurate to the best of my knowledge. I understand that in order to process my application, I grant staff from the Department of Ecology access to the site for inspection and monitoring purposes. Even though I may have been assisted in the preparation of the above application by the employees of the Department of Ecology, all responsibility for the accuracy of the information rests with me.

Applicant (or authorized representative)

and The Landowner for place of use (if same as applicant, write "same")

The West 466.69 of the South 466.69 of the SW /21 SW 1/4 of Sec 12 T 12NR2W



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Use this page to continue your answers to any questions on the application. Please indicate section

number before answer.

To receive this document in alternative format, contact Lisa Newman at (360) 407-6604 (Voice) or (360) 407-6006 (TDD).